Amendments to the Abstract:

Please insert the following Abstract as a separate page after the claims.

ABSTRACT

A device comprising two hollow profiles which are arranged approximately at a right angle from each other and each of which is provided with a profiling channel that extends parallel to the longitudinal axis (A) of the profile and an undercut longitudinal groove in at least one lateral face of the profile, the longitudinal groove extending parallel to the profiling channel. The two hollow profiles are held together by a connecting screw whose shaft engages into the profiling channel of one hollow profile and whose screw head is mounted within an undercut longitudinal groove of the other hollow profile. The periphery of the screw head is provided with grooves or notches that run on planes extending from the longitudinal axis (M) of the shaft while forming ribs therebetween.